REAL-TIME SYSTEMS

The International Journal of Time-Critical Computing Systems

Volume 33, Numbers 1/2/3, July 2006

Special Issue: Invited Papers from the 25th IEEE International Real-Time Systems Symposium Guest Editor: James H. Anderson

Editorial James H. Anderson	5
Integrated QoS-aware resource management and scheduling with multi- resource constraints. Sourav Ghosh, Ragunathan (Raj) Rajkumar, Jeffery Hansen and John Lehoczky	7
Finite-horizon scheduling of radar dwells with online template construction Sathish Gopalakrishnan, Marco Caccamo, Chi-Sheng Shih, Chang-Gun Lee and Lui Sha	47
Verifying distributed real-time properties of embedded systems via graph transformations and model checking	77
A framework for modular analysis and exploration of heterogeneous embedded systems Arne Hamann, Marek Jersak, Kai Richter and Rolf Ernst	101
Combination of clock-state and clock-rate correction in fault-tolerant distributed systems. Hermann Kopetz, Astrit Ademai and Alexander Hanzlik	139

Real-Time Systems is Abstracted/Indexed in: ACM Guide To Computing Literature, Cambridge Scientific Abstracts, Compendex, CompuMath Citation Index, Computer Abstracts International Database, Computer and Information Systems Abstracts, Computer Literature Index, Computer Science Index, Current Contents/Engineering, Computing and Technology, Electronics and Communications Abstracts, Inspec, ISI Alerting Services, Science Citation Index Expanded, SCOPUS, Solid State and Superconductivity Abstracts, Zentralblatt Math

Instructions For Authors for Real-Time Systems are available on the internet. Go to: www.springer.com/11241 and then click on Instructions for Authors.